



Coronavirus Disease 2019 (COVID-19)

Cases in the U.S.

Last updated on May 9, 2020

TOTAL CASES

1,274,036

25,996 New Cases*

TOTAL DEATHS

77,034

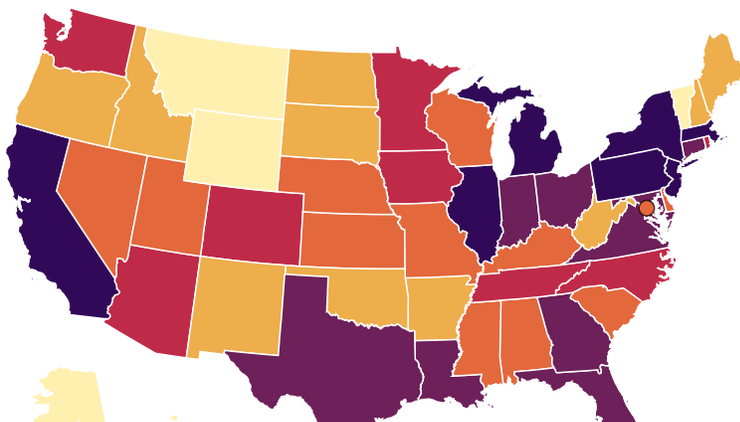
1,557 New Deaths*



Cases & Deaths by State

24 states report more than 10,000 cases of COVID-19.

This map shows COVID-19 cases and deaths reported by U.S. states, the District of Columbia, and other U.S.-affiliated jurisdictions. Hover over the map to see the number of cases and deaths reported in each jurisdiction. To go to a jurisdiction's health department website, click on the jurisdiction on the map.



Reported Cases

- 0 to 1,000
- 1,001 to 5,000
- 5,001 to 10,000
- 10,001 to 20,000
- 20,001 to 40,000
- 40,001 or more



Jurisdictions			
Jurisdiction	Cases	Deaths	Community Transmission
<input type="radio"/> Alabama	9,639	386	Yes, widespread
<input type="radio"/> Alaska	377	10	Yes, defined area(s)
<input type="radio"/> American Samoa	0	0	N/A
<input type="radio"/> Arizona	10,526	517	Yes, widespread
<input type="radio"/> Arkansas	3,747	88	Yes, widespread
<input type="radio"/> California	62,512	2,585	Yes, widespread
<input type="radio"/> Colorado	18,793	960	Yes, widespread
<input type="radio"/> Connecticut	32,411	2,874	Yes, widespread
<input type="radio"/> Delaware	6,111	213	Yes, widespread
<input type="radio"/> Washington D.C.	5,899	304	Undetermined
<input type="radio"/> Florida	39,199	1,669	Yes, widespread
<input type="radio"/> Georgia	32,609	1,362	Yes, widespread
<input type="radio"/> Guam	151	5	Yes, widespread
<input type="radio"/> Hawaii	576	17	Yes, defined area(s)
<input type="radio"/> Idaho	2,205	67	Yes, widespread
<input type="radio"/> Illinois	73,760	3,241	Yes, widespread
<input type="radio"/> Indiana	23,146	1,447	Undetermined
<input type="radio"/> Iowa	11,457	243	Yes, widespread
<input type="radio"/> Kansas	6,501	152	Yes, defined area(s)
<input type="radio"/> Kentucky	6,288	298	Undetermined
<input type="radio"/> Louisiana	30,928	2,227	Yes, widespread
<input type="radio"/> Maine	1,374	63	Yes, widespread
<input type="radio"/> Marshall Islands	0	0	N/A
<input type="radio"/> Maryland	31,534	1,614	Yes, widespread
<input type="radio"/> Massachusetts	75,333	4,702	Yes, widespread
<input type="radio"/> Michigan	46,326	4,393	Yes, widespread
<input type="radio"/> Micronesia	0	0	N/A
<input type="radio"/> Minnesota	10,088	534	Yes, widespread
<input type="radio"/> Mississippi	9,378	422	Yes, widespread
<input type="radio"/> Missouri	9,489	449	Yes, widespread
<input type="radio"/> Montana	458	16	Yes, defined area(s)
<input type="radio"/> Nebraska	7,831	92	Yes, widespread
<input type="radio"/> Nevada	5,884	301	Yes, widespread
<input type="radio"/> New Hampshire	2,947	121	Yes, widespread

State	Cases	Deaths	Notes
New Jersey	135,454	8,952	Yes, widespread
New Mexico	4,673	181	Yes, widespread
New York	324,710	26,282	Yes, widespread
North Carolina	13,868	527	Yes, widespread
North Dakota	1,425	33	Yes, defined area(s)
Northern Marianas	16	2	Undetermined
Ohio	23,016	1,306	Yes, defined area(s)
Oklahoma	4,210	254	Yes, widespread
Oregon	3,068	124	Yes, widespread
Palau	0	0	N/A
Pennsylvania	54,238	3,616	Yes, defined area(s)
Puerto Rico	2,156	107	Undetermined
Rhode Island	10,779	399	Yes, widespread
South Carolina	7,367	320	Yes, defined area(s)
South Dakota	3,144	31	Yes, defined area(s)
Tennessee	14,512	241	Yes, defined area(s)
Texas	36,609	1,004	Yes, defined area(s)
Utah	6,041	66	Yes, widespread
Vermont	918	53	Yes, widespread
Virgin Islands	68	4	Yes, defined area(s)
Virginia	22,342	812	Yes, widespread
Washington	16,388	905	Yes, widespread
West Virginia	1,323	52	Yes, defined area(s)
Wisconsin	9,590	384	Yes, widespread
Wyoming	644	7	Yes, defined area(s)

[Add U.S. Map to Your Website](#)

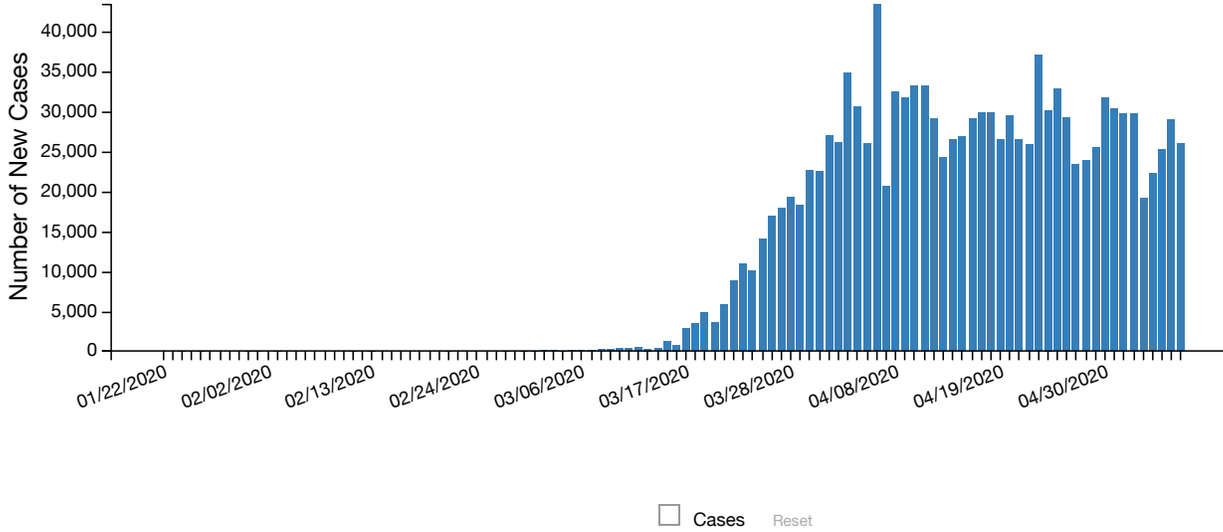
Cases & Deaths by County

Select a state to view the number of cases and deaths by county. This data is courtesy of [USAfacts.org](#)

[View County Data](#)

New Cases by Day

The following chart shows the number of new cases of COVID-19 reported by day in the U.S. since the beginning of the outbreak.



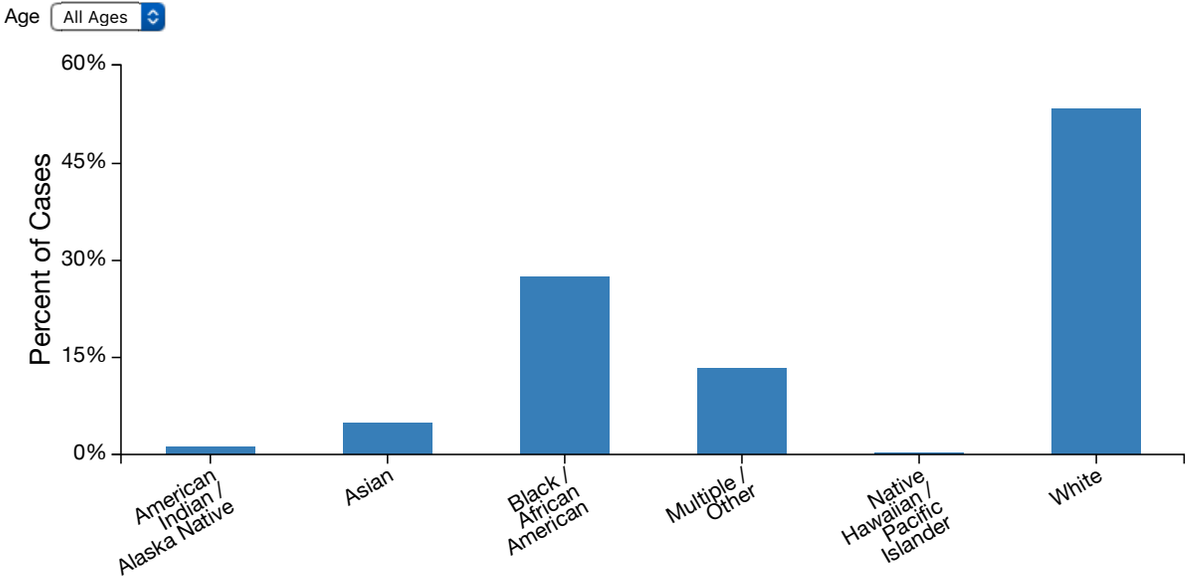
View Data by Date										
	01/22/2020	01/23/2020	01/24/2020	01/25/2020	01/26/2020	01/27/2020	01/28/2020	01/29/2020	01/30/2020	01/31/2020
Cases	0	0	1	0	3	0	0	0	0	0

Scroll for additional info

Cases by Race & Age

The following chart shows the race of people with COVID-19. Data was collected from 1035363 individuals, but race was only available for 486,979 (47.0%) people.

Filtered by Age: All Ages



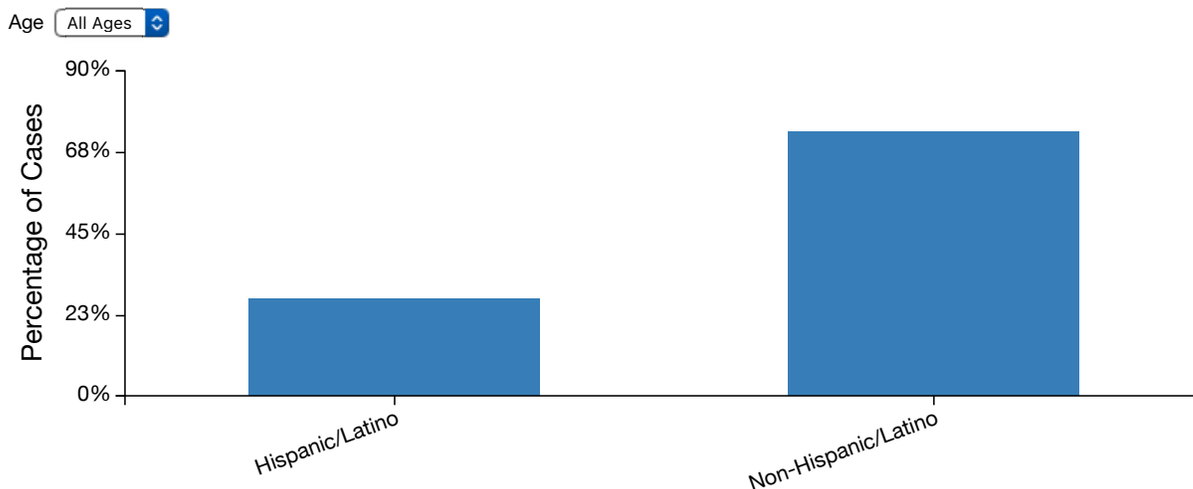
Percent of Cases					
	American Indian / Alaska Native	Asian	Black / African American	Multiple / Other	Native Hawaiian / Pacific Isl
Percent of Cases	1.1%	4.8%	27.4%	13.2%	

Scroll for additional info

Cases by Ethnicity & Age

The following chart shows the ethnicity of people with COVID-19. Data was collected from 1035363 individuals, but ethnicity was only available for 440,967 (42.6%) people.

Filtered by Age: All Ages



Percent of Cases



Previous U.S. COVID-19 Case Data



CDC has moved the following information to the [Previous U.S. COVID-19 Case Data](#)

- When did people in the U.S. get sick from COVID-19,
- How did people in the U.S. get COVID-19, and
- Cases of COVID-19 from Wuhan, China and the Diamond Princess cruise.

About the Data



Updated Daily

This page is updated daily based on data confirmed at 4:00pm ET the day before.

Numbers reported on Saturdays and Sundays are preliminary and not yet confirmed by state and territorial health departments. These numbers may be modified when numbers are updated on Mondays.

Number of Jurisdictions

There are currently 55 U.S.-affiliated jurisdictions reporting cases of COVID-19. This includes 50 states, District of Columbia, Guam, the Northern Mariana Islands, Puerto Rico, and the U.S Virgin Islands.

Confirmed & Probable Cases

As of April 14, 2020, CDC case counts and death counts include both confirmed and probable cases and deaths. This change was made to reflect an [interim COVID-19 position statement](#)   issued by the Council for State and Territorial Epidemiologists on April 5, 2020. The position statement included a case definition and made COVID-19 a nationally notifiable disease.

A confirmed case or death is defined by meeting confirmatory laboratory evidence for COVID-19.

A probable case or death is defined by one of the following:

- Meeting clinical criteria AND epidemiologic evidence with no confirmatory laboratory testing performed for COVID-19
- Meeting presumptive laboratory evidence AND either clinical criteria OR epidemiologic evidence
- Meeting vital records criteria with no confirmatory laboratory testing performed for COVID19

Community Transmission

State health departments report the level of community transmission (spread) of COVID-19 as one of the following:

- “Yes, widespread” – defined as widespread community transmission across several geographical areas
- “Yes, defined area(s)” – defined as distinct clusters of cases in a, or a few, defined geographical area(s)
- “Undetermined” – defined as 1 or more cases but not classified as “Yes” to community transmission
- “N/A” – defined as no cases

Case Notifications

Case notifications were received by CDC from U.S. public health jurisdictions and the [National Notifiable Diseases Surveillance System](#) (NNDSS).

Accuracy of Data

CDC does not know the exact number of COVID-19 illnesses, hospitalizations, and deaths for a variety of reasons. COVID-19 can cause mild illness, symptoms might not appear immediately, there are delays in reporting and testing, not everyone who is infected gets tested or seeks medical care, and there may be differences in how states and territories confirm numbers in their jurisdictions.

State and local public health departments are now testing and publicly reporting their cases. In the event of a discrepancy between CDC cases and cases reported by state and local public health officials, data reported by states should be considered the most up to date.

More Information

[COVIDView – A Weekly Surveillance Summary of U.S. COVID-19 Activity](#)

[Previous U.S. COVID-19 Case Data](#)

[FAQ: COVID-19 Data and Surveillance](#)

[Testing in the U.S.](#)

[World Map](#)

[Health Departments](#)

Page last reviewed: May 9, 2020

Content source: National Center for Immunization and Respiratory Diseases (NCIRD), Division of Viral Diseases